PARTNERS IN COMMUNITY **FORESTRY**

2024 CONFERENCE





Improving Schoolyard Air Quality with Vegetative Buffers

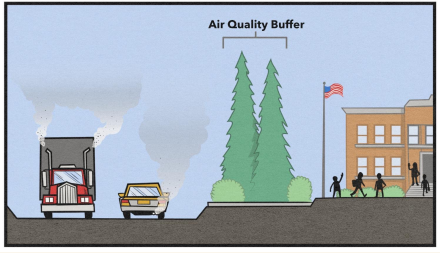


PRESENTED BY:

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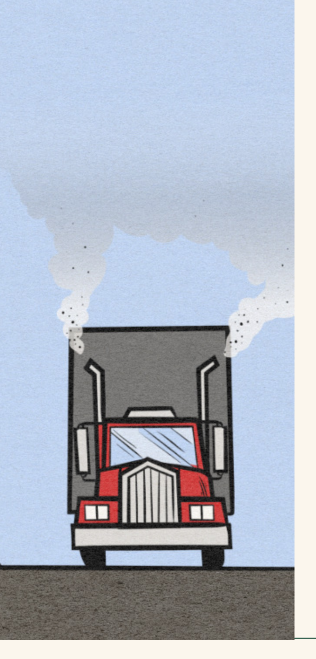












Outline

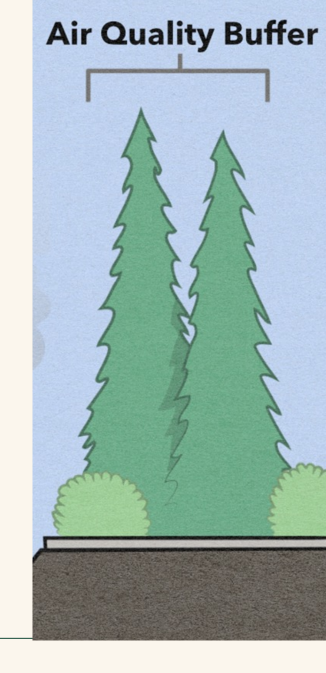
Poor Air Quality

Vegetation Barriers

Vegetation Barrier Toolkit for Schools & Communities

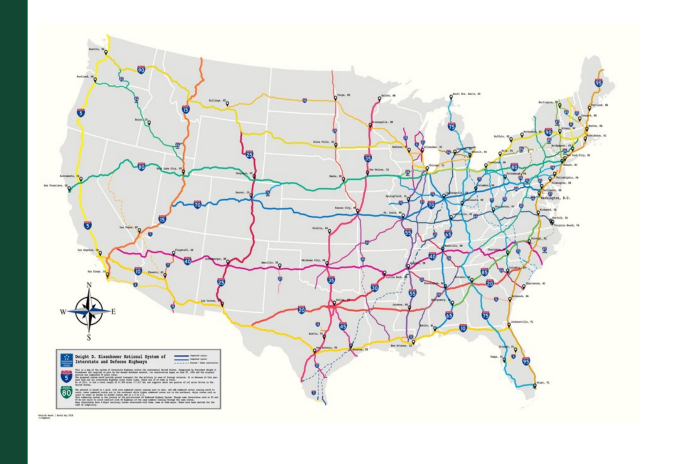
Pilot Sites for Vegetative Barriers

Air Quality Monitoring & Next Steps



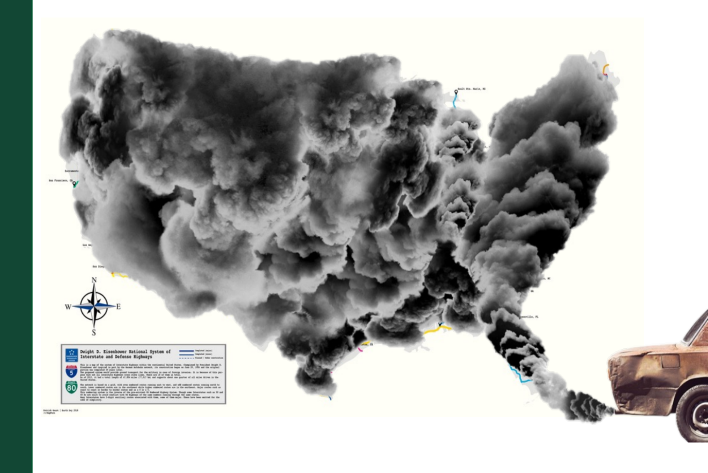


POOR AIR QUALITY





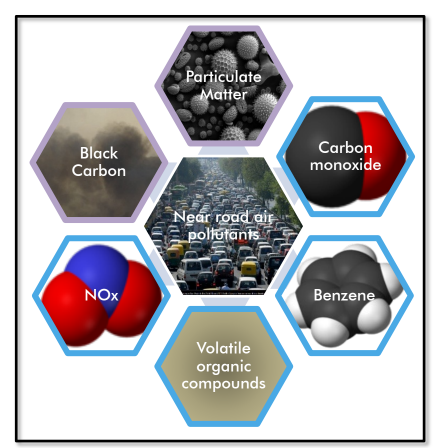
POOR AIR QUALITY







Combination of gases and particulate matter



Criteria Air Pollutants

EPA calls these pollutants "criteria" air pollutants because it sets NAAQS for them based on the criteria, which are characterizations of the latest scientific information regarding their effect on health or welfare.

Sulfur Dioxide



Nitrogen Dioxide



Carbon Monoxide



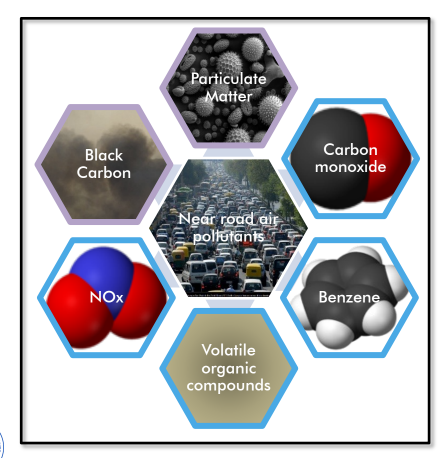
Ground-level Ozone







Combination of gases and particulate matter



Criteria Air Pollutants

EPA calls these pollutants "criteria" air pollutants because it sets NAAQS for them based on the criteria, which are characterizations of the latest scientific information regarding their effect on health or welfare.

Sulfur Dioxide



Nitrogen Dioxide



Carbon Monoxide



Ground-level Ozone



Lead



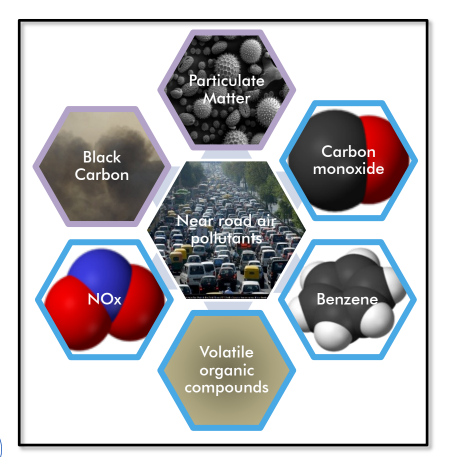
Particulate Matter







Combination of gases and particulate matter



Criteria Air Pollutants

EPA calls these pollutants "criteria" air pollutants because it sets NAAQS for them based on the criteria, which are characterizations of the latest scientific information regarding their effect on health or welfare.

Sulfur Dioxide



Nitrogen Dioxide



Carbon Monoxide



Ground-level Ozone



Lead

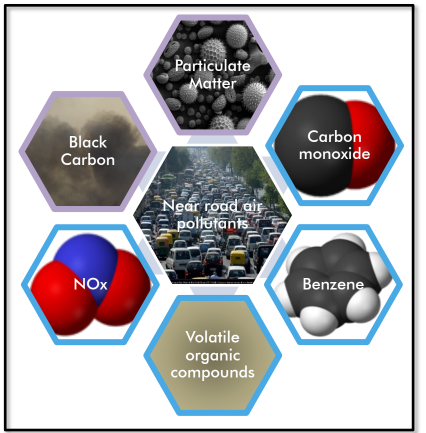
ENTIRELY DIFFERENT ISSUE

Particulate Matter





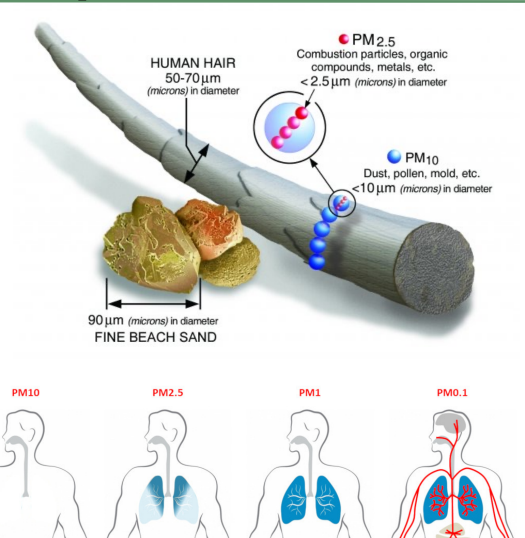
Combination of gases and particulate matter



 PM is the mixture of solid particles and liquid droplets in suspension

 Dust, dirt, soot or smoke

 Commonly found suspended in air



Very fine particules

Alveolus

Ultrafine particules

Blood/Whole body



Source: Encyclopedia of the Environment

Fine particules

Lower respiratory tract

Coarse particules

Upper respiratory tract

















Sources

- Anthropogenic sources
 - Stationary emissions
 - Factories, powerplants, smelters, etc.
 - Road dust
 - Mobile emissions on road & nonroad
 - Vehicles, planes, trains emissions
 - Brake and tire wear



















Sources

- Anthropogenic
 - <u>Stationary emissions</u>
 - Factories, powerplants, smelters, etc.
 - Road dust
 - Mobile emissions on road & nonroad
 - Vehicles, planes, trains emissions
 - Brake and tire wear
- Natural
 - Volcanic
 - Wind-blown dust (eolian sands)









Composition of Near-Road Air Pollution

- Elevated concentrations <u>near road</u> due to:
 - Increasing traffic
 - Congestion with "stop & go"
 - Certain meteorological or terrain
 - -calm winds during rush hour
 - -street canyons
 - Old, poorly maintained vehicles

- Populations in close proximity to source:
- In USA
 - Over 50 million people estimated to live within 300 ft (100 m) of a source
 - Almost 17,000 schools are estimated to be within (820 ft)
 250 m of a source
- Massive health impacts





Asthma & Cardiovascular Health Concerns

Increased health risks from air pollution near roadways:

- Kids, older adults, those with cardiopulmonary disease
- Greater impacts in lower socioeconomic populations

SPECIAL REPORT 17 HEALTH HEFECIS INSTITUTE James 2008 HERISSA VERSION Namely 32-2008 HERI Powel on the Health Effects of Traffic Related Air Pollution: A Critical Review of the Literature on Emissions, Exposure, and Health Effects of Traffic Related Air Pollution:

Studies have linked:

- Respiratory and cardiovascular health
- Cancer including childhood leukemia
- Cognitive development
- Birth and developmental effects



Onset of childhood asthma

Other respiratory problems

Impaired lung function

Total mortality

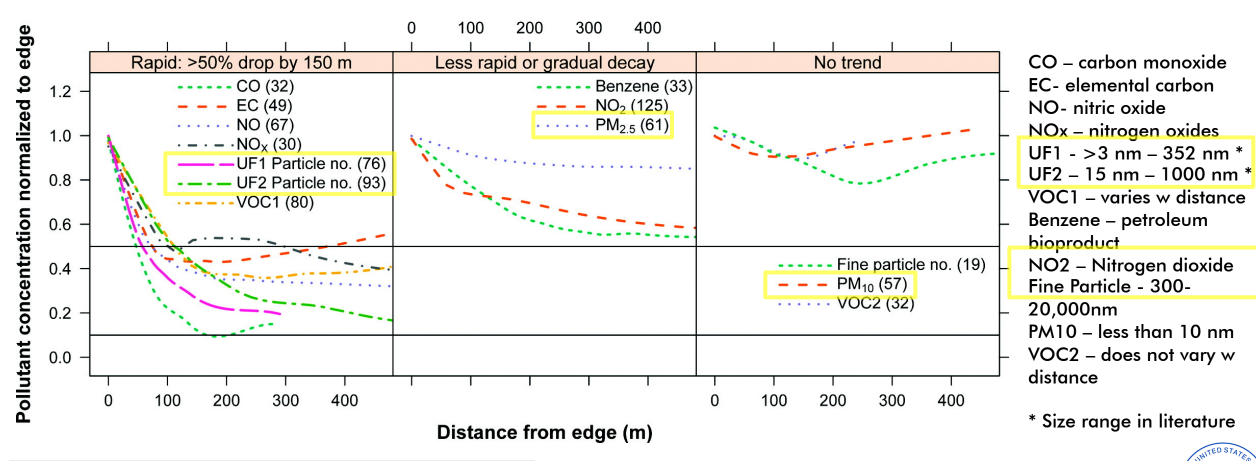
Cardiovascular mortality

Cardiovascular morbidity

Modified EPA Slide



- Combination of gases and particulate matter
- Often elevated near large transportation corridors
 - Highest concentrations 500 1,000 ft (150-300 m) from source

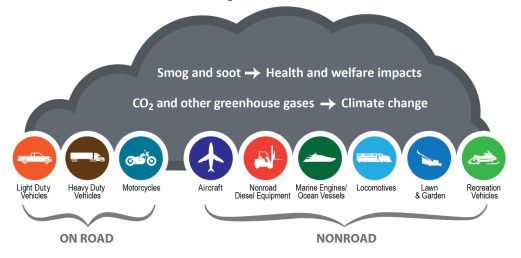


Near-roadway air quality: synthesizing the findings from real-world data.

TO STANLING TO STA



Sources of Transportation Air Pollution



Solutions for Transportation Air Pollution





Catalytic converters in conjunction with unleaded gasoline and low sulfur levels significantly reduce hydrocarbon & nitrogen oxide emissions



Fuel standards reduce exposure to pollutants like lead and benzene mRenewable

Renewable fuels reduce CO₂ emissions



Engine Transmission technologies technologies like 7+ speeds, like computer controls, variable dual clutch valve timing, transmissions (DCTs), multi-valve engines, & continuously variable turbo charging & transmissions (CVTs) gasoline direct improve fuel economy injection improve & reduce fuel economy & reduce CO2 emissions CO2 emissions



Diesel
filters
reduce particulate
matter from
on road &
off road
diesel engines



Alternative vehicle technologies like plug-in electric vehicles & fuel cells = zero tailpipe emissions



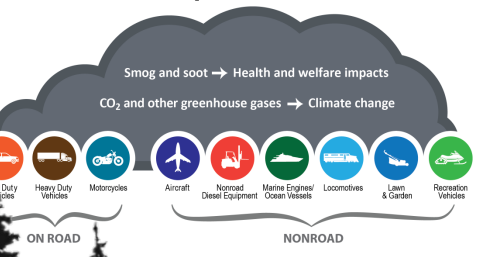
Better transportation planning for passengers & freight reduce emissions & fuel use

Agency Environmental Protection

Source: modified from **EPA**



Sources of Transportation Air Pollution



Solutions for Transportation Air Pollution





oxide emissions

United States
Environmental Protection

Catalytic Fuel standards in conjunction with unleaded gasoline and low sulfur levels significantly reduce hydrocarbon & nitroqen Renewable

Renewable fuels reduce CO₂ emissions



Engine technologies like computer controls, variable valve timing, multi-valve engines, turbo charging & gasoline direct injection improve fuel economy & reduce CO2 emissions



Diesel filters reduce particulate matter from s), on road & off road s) diesel engines



Alternative vehicle technologies like plug-in electric vehicles & fuel cells = zero tailpipe emissions



Better
asportation
anning
assengers &
eight reduce
assions &

Let's add Vegetation Barriers
to Solutions

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Poor Air Quality



- Reduce noise
- Reduce stormwater runoff/flooding
- Improve water quality
- Increase carbon sequestration
- Reduce heat island effects
- Improve aesthetics/property values
- Enhance community livability
- Generally, improve public health

"Exposure to green space has been associated with better physical and mental health"



Green spaces and cognitive development in primary schoolchildren

Payam Dadvand**håri, Mark J. Nieuwenhuijsen*hör, Mikel Esnaola*hör, Joan Forns**hörd, Xavier Basagaña**hör, Mar Alvarez-Pedrerol*hör, Ioar Rivas**hör, Mönisa López-Vicente**hör, Montserrat De Castro Pastual**hör, Jason Sui, Mikhael Jerrett*, Xavier Querof, and Jordi Sunyar**hör.

*Centre for Besseck in Emirormental Epidemiology (CBEAL), 08003 Barcelons, Spain; *Experimental and Health Sciences, Pengsus Fairs University, 08005 Barcelons, Catalonis, Spain; *Citize on Epidemiology, and Public Health; CIEBERS), 19229 Maiding, 5001; *Centre and Environment, Division of Epidemiology, Norwagin Institute of Fairs and Environmental Assessment and Environmental Assessment and Water Research; Soundhi National Research Council (CSCIDEA), 08034 Barcelons, Catalonis, Spain; *Environmental Health Sciences, Science) of Epidemiology, University of California, Barkelay, CA-94720-7303; *Department of Environmental Health Sciences, Fairs (Section Catalonis, Spain) *Control Council Control Catalonis (Spain) *Control Catalonis (Catalonis (Spain) *Control Catalonis (Catalonis (Spain) *Control Catalonis (Catalonis (Cat

Edited by Susan Hanson, Clark University, Worcester, MA, and approved May 15, 2015 (received for review February 18, 2015

Exposure to green space has been associated with better physical and mental health. Although this exposure could also influence cognitive development in children, available epidemiological evidence on such an impact is scarce. This study aimed to assess the association between exposure to green space and measures of cognitive development in primary schoolchildren. This study was based on 2,593 schoolchildren in the second to fourth grades (7-10 y) of 36 primary schools in Barcelona, Spain (2012-2013). Cognitive development was assessed as 12-mo change in developmental trajectory of working memory, superior working memory, and inattentiveness by using four repeated (every 3 mo) computerized cognitive tests for each outcome. We assessed exposure to green space by characterizing outdoor surrounding greenness at home and school and during commuting by using high-resolution (5 m imes5 m) satellite data on greenness (normalized difference vegetation index). Multilevel modeling was used to estimate the associations between green spaces and cognitive development. We observed an enhanced 12-mo progress in working memory and superior working memory and a greater 12-mo reduction in inattentiveness associated with greenness within and surrounding school boundaries and with total surrounding greenness index (including greenness surrounding home, commuting route, and school). Adding a traffic-related air pollutant (elemental carbon) to models explained 20-65% of our estimated associations between school greenness and 12-mo cognitive development. Our study showed a beneficia association between exposure to green space and cognitive development among schoolchildren that was partly mediated by reduction in exposure to air pollution.

neurodavelopment | greenness | cognition | built environment | school

Contact with nature is thought to play a crucial and irre-placeable role in brain development (1, 2). Natural environments including green spaces provide children with unique opportunities such as inciting engagement, risk taking, discovery, creativity, mastery and control, strengthening sense of self, inspiring basic emotional states including sense of wonder, and enhancing psychological restoration, which are suggested to influence positively different aspects of cognitive development (1-3). Beneficial effects of green spaces on cognitive development might accrue from direct influences such as those above, with green space itself exerting the positive influence or through indirect, mediated pathways. The ability of green spaces to mitigate traffic-related air pollution (TRAP) (4) could lead to a beneficial impact of green spaces on cognitive development, because exposure to TRAP has been negatively associated with cognitive development in children (5). Further to TRAP, green spaces can also reduce noise (6), which itself too has been negatively associated with cognitive development (7). Moreover, proximity to green spaces, particularly parks, has been suggested to increase physical activity (8), and higher levels of physical

activity are related to improved cognitive development (9). Outdoor surrounding genemics has also been reported to earth microbial input from the environment (10), which may positively influence cognitive development (10). Through these pabases exposure to green space, including outdoor surrounding greeness and proximity to green spaces, could influence cognitive development in children, yet the available population-based evidence on the association between such exposure and cognitive development in children remains exarce.

The brain develops steadily during prenatal and early postnatal periods, which are considered as the most vulnerable windows for effects of environmental exposures (11). However, some cognitive functions closely related with learning and school achievement-such as working memory and attention-develop across childhood and adolescence as an essential part of cogni tive maturation (12-14). We therefore hypothesized a priori that exposure to green space in primary schoolchildren could enhance cognitive development. Accordingly, our study aimed to assess the association between indicators of exposure to green space and measures of cognitive development, including working memory (the system that holds multiple pieces of transitory information in the mind where they can be manipulated), superior working memory (working memory that involves continuous updating of the working memory buffer), and mattentiveness in primary schoolchildren. As a secondary aim, we also evaluated the mediating role of a reduction in air pollution as one of the potential mechanisms underlying this association.

Significant

Green spaces have a range of health benefits, but fittle is known in relation to congitive development in children. This study, based on comprehensive characterization of outdoor surrounding greeness (at home, school, and during communiting) and repeated computerized cognitive tests in schoold-lidren, found an improvement in cognitive development associated with surrounding greeness, particularly with preserves at schools. This association was partly mediated by reductions in air pollution. Our findings provide policymakers with evidence for feusible and achievable targeted interventions such as improving green spaces at schools to attain improvements in mental capital at population level.

Author contributions: P.D. M.J.R., X.Q., and J. Suryer designed research; M.J.N., J.F., M.A.-P., I.R., M.L.-V., M.D.C.P., X.Q., and J. Suryer performed research; M.E., X.E., J. Su, and M.J. contributed new reagents/analytic tools P.D., M.E., and X.B. analyzed data; and P.D. and J. Suryer wrote the paper.

The authors declare no conflict of interest.

This article is a PNAS Direct Submission.

¹To whom correspondence should be addressed. Email: pdadvand@creal.cat. This article control is supporting information online at www.pnas.org/lookup/suppl/doi:10. 102 @cons.1900/021714/0517 upplemental.

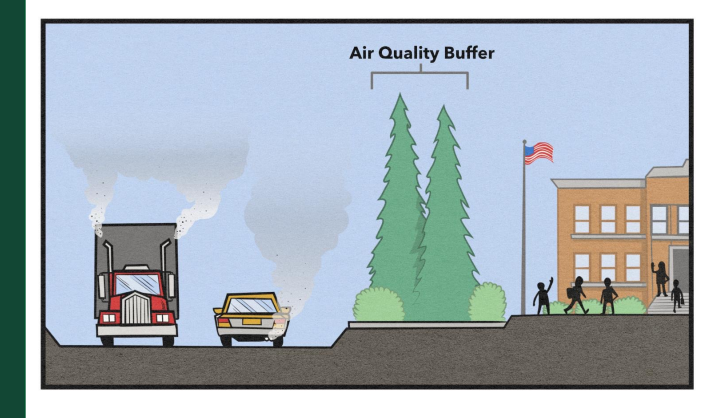
www.pnas.org/cg/doi/10.1073/pnas.1503402112

PNAS | June 30, 2015 | vol. 112 | no. 26 | 7937-7942

VEGETATIVE BARRIERS

or

BUFFERS



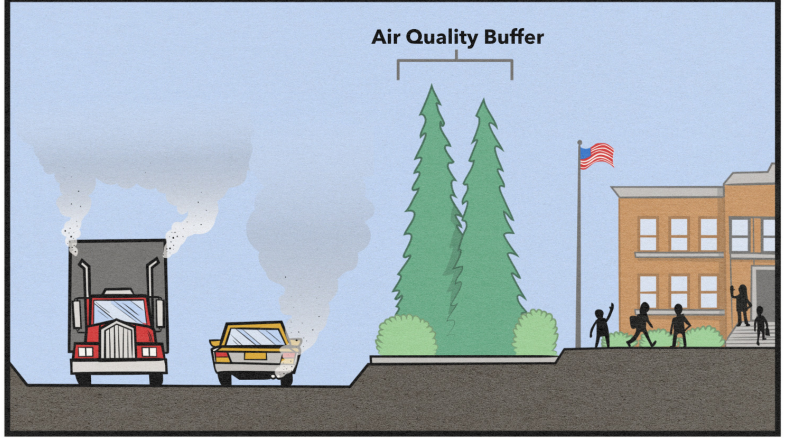




What is a Vegetative Barrier?

"Vegetation barriers are a collection of trees and shrubs that separate a source of pollutions such as a highway from places where people live, learn,

work, and play."

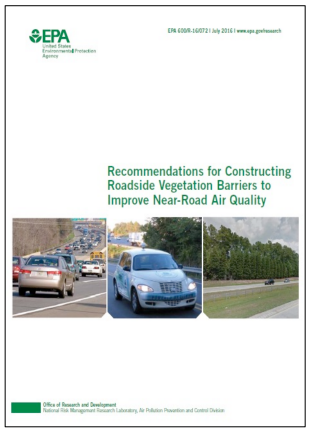




EPA Urban Vegetation Recommendations

- Design & implement planting projects in US & Europe
- vegetation alone OR combined with solid barriers
- Higher the barrier = higher the pollution reduction
 - > 13 ft (4 m) tall, ideally 9.8 ft (3m) thick
- Pollutants CAN meander around edges go long!
 - Sensitive areas should be > 164 ft (50 m) from edge
- Pollutants do not disappear!
 - "upwind" sources may need to be considered
 - Expect deposition at barrier
 - accumulate in soil
- The closer to the source the better!







Adequate

Inadequate

- No gaps in vegetation
- <u>Complete coverage</u> from ground to top of canopy
- Thickness adequate to reduce porosity & avoid gaps
- Conifers and thick shrubs are ideal
 - Minimal seasonal effects/complex, rough, waxy surfaces





- Gaps in vegetation
- Incomplete coverage from ground to top of canopy
- Not thick enough
- Deciduous trees used where conifers would have thrived
 - Effectiveness fluctuates with seasons







Filtering Component

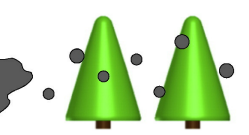


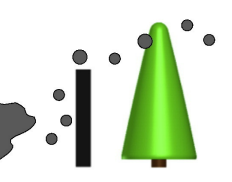




Slide modified: Baldauf, EPA

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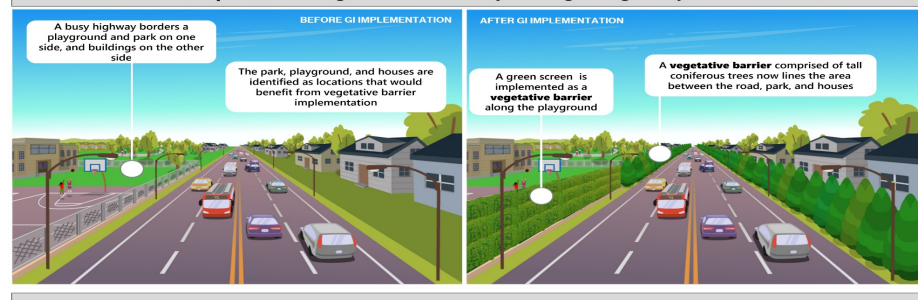




Slide modified: Baldauf, EPA

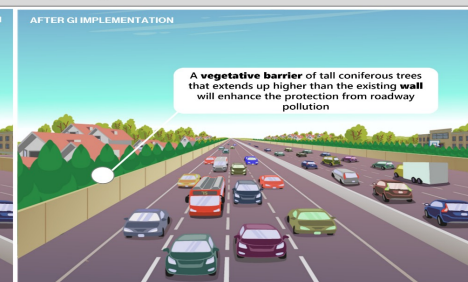
Examples of Trees & Trees+Wall

Open Road: Single or low multi-story buildings along a busy road



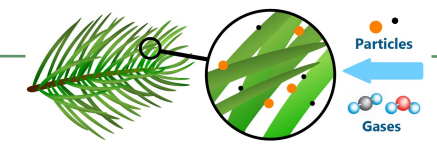
Open Road: A busy freeway alongside houses







Plants Trap & Filter PM





The result is lower roadway pollutant concentrations in the area protected by the vegetative barrier

Pollutants are dispersed into the air by roadside trees

Some pollutants are filtered and others are absorbed directly by foliage

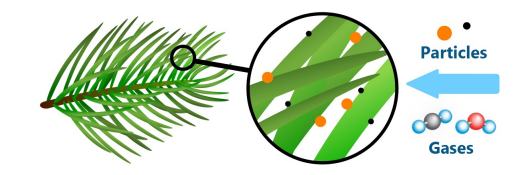
Air pollution produced by vehicles on heavily trafficked roadway





Slide: Baldauf, EPA and Region 5 Air Quality Team

What happens to the PM? Let's take a closer look!



SEM Images

- Produces detailed, magnified images by scanning its surface using focused beam of electrons
- Provide information on:
 - Topography distribution of features
 - Composition what the material is made of
 - Morphology the form, shape, or structure



Trichome s

PM

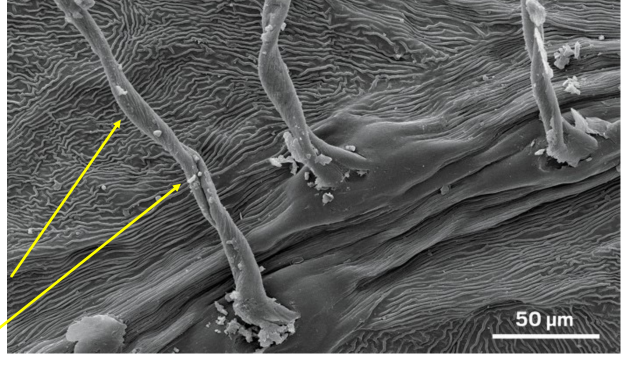


Image: SEM silver birch leaf (Wang et al, 2019)

VEGETATIVE BARRIER TOOLKIT FOR SCHOOLS & COMMUNITIES







Vegetation Barrier Toolkit for Schools and Communities

January 2022



The Morton Arboretum

Allyson Salisbury, PhD, Research Fellow, Center for Tree Science Michelle Catania, MS, Research Coordinator, Gateway to Tree Science Meghan Wiesbrock, MS, Manager of School and Camp Programs Lydia Scott, MS, Director, Chicago Region Trees Initiative

Project Partners

U.S. Environmental Protection Agency Environmental Law & Policy Center

Toolkit development funded by The Walder Foundation

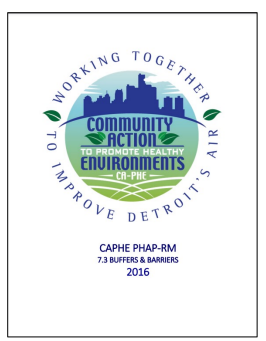


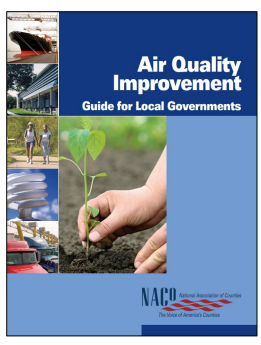


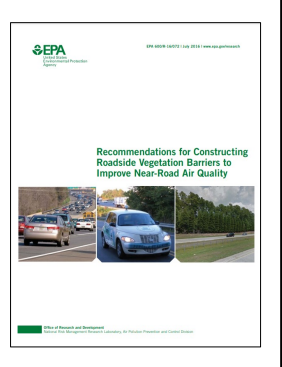


Many guides exist to -

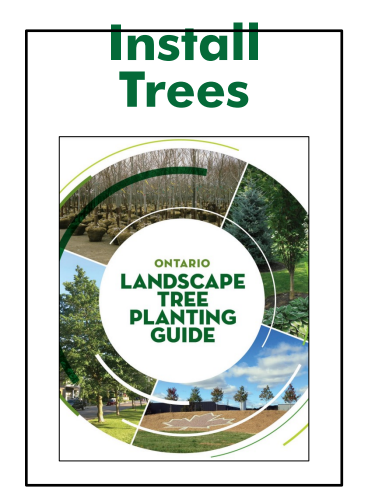
Improve Air Quality







Lacks in-depth, tree-focused step-by-step detailed directions to help community members through the process



Directed at industry, too technical





EPA 600/R-16/072 | July 2016 | www.epa.gov/research

Recommendations for Constructing Roadside Vegetation Barriers to Improve Near-Road Air Quality

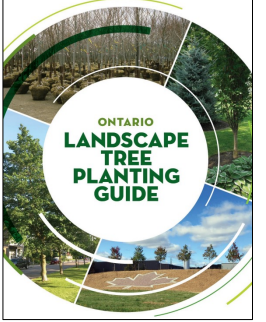












GOAL:

Take a community group step-by-step through the process of planning, creating, & caring for a vegetation barrier in addition to using vegetation barriers as part of science curricula.









Vegetation Barrier Toolkit for Schools and Communities

January 2022



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U.S. Environmental Protection Agency Environmental Law & Policy Center





Toolkit development funded by The Walder Foundation



What's in the Toolkit?





Vegetation Barrier Toolkit for Schools and Communities

January 2022



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Toolkit development funded by The Walder Foundation

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Guides

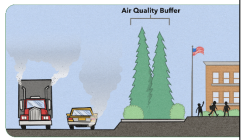
GUIDE #1

What's the Best Place for a Vegetation Barrier?

To reduce air pollution, a vegetation barrier will be most effective if it is downwind of and close and parallel to a ground-level source of pollution, such as a busy roadway. This way, the wall of trees or shrubs intercepts the wind that would bring polluted air onto a site. The methods described in these guides are typically used for open areas. While vegetation barriers can be designed for streets between crowded buildings in cities, those conditions are much more complex and consequently more challenging to ensure the vegetation barrier will work effectively.¹

Vegetation barriers are generally made of a few rows of trees and/or shrubs. These plants grow to form a living wall or hedge that can trap air pollutants or direct polluted air away from the area you want to protect. Vegetation barriers planted near an actual wall or solid fence also provide effective air pollution improvements. As the plants grow, their branches should be close enough so the barrier does not have any gaps near the ground or between the trees. Gaps in the vegetation barrier can act like a funnel for air pollutants and let them through to the other side. The vegetation barrier can also be more than functional: You can add more decorative plants around and below the barrier. (See the Additional Plants to Complement Vegetation Barriers section.)

If there are already some trees or large plants between the road and the area you want to protect, it is preferable NOT to remove those plants to make a new barrier. Those plants are probably providing other benefits and are already mature. If you have existing trees where you think a vegetation barrier should go, it could be helpful to work with an arborist to determine if those trees are healthy and should be saved. If you do want to keep existing trees at your site, you can add vegetation barrier species around existing planted areas to enhance its ability to improve air quality.



Vegetation barriers should be planted between the source of ground-level air pollution, such as a road, and the area you want to protect, such as a playground.

Think about where you might want to put a vegetation barrier; this is your planting area. Take a walk around your site and look at it with an online map. Use your observations to answer the questions in Field Sheet #1.

If you answered "Yes" to all of the questions in Field Sheet #1, proceed to Guide #2 to start making measurements that will help you figure out if your planting area has enough space to grow vegetation barrier trees and shrubs. If your location doesn't have a good place for a vegetation barrier, the Additional Resources section can direct you to other practices that can help improve local air quality.

If you answer "No" to question #4, a vegetation barrier could still be planted in some circumstances. In this case, the vegetation barrier should be higher than the pollution source to be effective. For example, imagine a planting area that is 7 feet lower than a nearby highway. The vegetation barriers would need to grow at least 23 feet tall so that the trees extend 16 feet higher than the road.

Cited sources

 Abhijith, K.V., Kumar, P., Gallagher, J., McNabola, A., Baldauf, R., Pilla, F., Broderick, B., Di Sabatino, S. and Pulvirenti, B., 2017.
 Air pollution abatement performances of green infrastructure in open road and bullt-up street canyon environments-A review. Atmospheric Environment, 162, pp.71-86. **Field Sheets**

FIELD SHEET #1

What's the Best Place for a Vegetation Barrier?

Bring this field sheet with you to your potential vegetation barrier location.

Materials

- Field Sheet #1
- · Pen or pencil
- Phone or separate camera (can be helpful to take pictures of areas you think could be a good space for a vegetation barrier)

Estimated time

1 hour

Observations

While walking around the area you want to shield from ground-level pollution, use your observations to answer the questions in the table below. Using online maps and aerial photos can also help you answer these questions.

Is your potential vegetation barrier planting area	Yes	No
Parallel and downwind to a ground-level pollution source such as a busy road?		
Separating the source of ground-level air pollution from areas where people spend time outside?		
3. Longer than the area you want to protect?		
4. At the same elevation or above the pollution source?		
5. Not located in between two pollution sources such as a busy roadway and a side street where cars and buses idle? (This situation can trap air pollution on the side of the vegetation barrier where people are located.)	1	

Other notes:

Guides

GUIDE #5

Get to Know Your Soil

If you want to grow healthy trees and plants, you need healthy soil. Trees and other plants get water and essential nutrients from soil and rely on soil to hold them in place. This guide provides background about soil and helps you check for several common soil problems that can be found near roadways and other places affected by construction. Use Field Guide #5 to record your observations about the planting area soil.

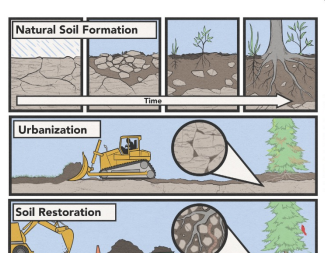
Background: Healthy trees need healthy soil

Healthy and happy trees start with healthy soil. Soil is a collection of tiny rock and mineral particles, organic matter, water, and air. Soils are unique: They vary from place to place, and they are constantly changing over time. Soil is fundamental for the growth of plants on land. It helps store and filter water, breaks down dead materials and wastes so

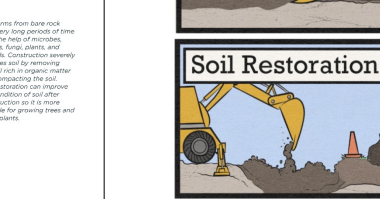
their nutrients can be reused, and is a home for many creatures. Ideally soil is about 5% organic matter (the remains and wastes of plants and animals) and 45% tiny rock fragments. The rest is empty space between the solid pieces that can be filled with the air and water plants and soil critters need to live.

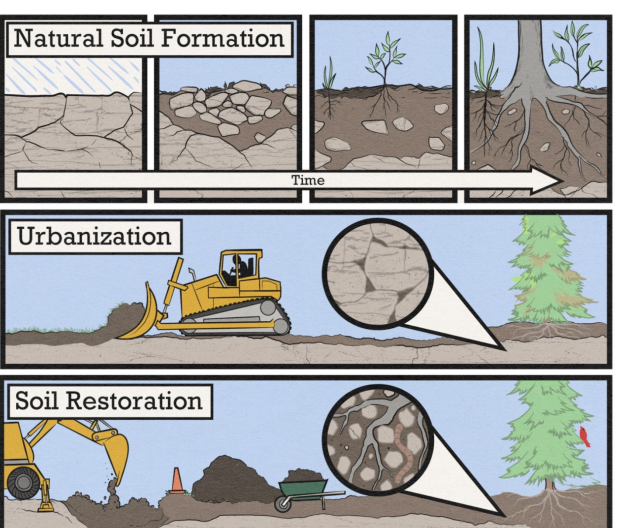
Have you ever wondered where soil comes from? The answer is not a bag from the hardware store. In nature, soil forms slowly over time as weather, plants, animals, and microbes break rocks into smaller and smaller particles and add organic matter. In some parts of the world, it can take 100 years to form an inch of rich, organic topsoil.

Unfortunately, removing or damaging good-quality soil can happen quickly. Construction activities usually remove topsoil — an upper layer of soil that can be rich in nutrients and good for plant growth.



Soil forms from bare rock over very long periods of time with the help of microbes, insects, fungi, plants, and animals. Construction severely changes soil by removing topsoil rich in organic matter and compacting the soil. Soil restoration can improve the condition of soil after construction so it is more suitable for growing trees and other plants.







Field Sheets

FIELD SHEET #5

Get to Know Your Soil

Bring this field sheet with you to your potential vegetation barrier location.

Materials for all soil tests

- Field Sheet #5
- Pen or pencil
- · Phone or separate camera
- · Tape measure or yardstick that can get wet
- · Shovel/soil auger
- · Water source and bucket/hose
- · Resealable plastic sandwich bags
- · Permanent marker
- · Wire probe (description below)
- Squirt or spray bottle (optional)

Soil Test #1 - Soil profile assessment and drainage

Record your observations about each soil profile you remove.

	Sample #1	Sample #2
Example	Soil is brown, deeper soil is darker. Grass roots grow about 10 cm deep. Soil forms larger clumps 10-20 cm deep.	Top 10 cm of soil is brown, forms large den- clumps. 10-20 cm is light an color, mostly sand and gravel.
Observations (number of soil layers, colors, gravel, smell, other notes)		
Causes for concern: gray soils, buried human- made materials such as asphalt, rotten smell		

Record your measurements of the soil drainage test. Remember to save the soil a bucket for the other soil tests.

Poor drainage - less than 4 inches per hour Moderate drainage - 4 to 8 inches per hour Excessive drainage - more than 8 inches per hour

Sample location	Depth of hole	Initial water height	15 min. water height	Change (initial minus 15 min.)	0 1 0
Example	12 in.	10 in.	8 in.	10-8 = 2 in.	2 8
#1					
#2					
#3					

Soil Test #2 - Soil texture

Soil texture type determined by the texture-by-feel method (for example, "silty I

Soil texture	Category	Notes
Sand	Coarse	Water flows through ver
Loamy sand		Difficult to compact Not good at holding nut
Sandy loam		Not good at notaling hat
Sandy clay loam	Medium	Water flows through at
• Loam		Somewhat easy to comp Good at holding nutrien
Silt loam		Good at Holding Hutrien
• Silt		
Silty clay loam	Fine	Water flows through ver
Clay loam		Easy to compact Very good at holding nu
Sandy clay		very good at noiding no
Silty clay		
• Clay		

Soil Test #3 - Organic matter

Estimate the amount of organic matter by matching your soil sample color to the chart below.

Soil color	Organic matter	Soil sample
	>10%	•
	5%-10%	•
	3%-4%	•
	1%-2%	•
	<1%	•

Soil Test #4 - pH

Record the results of your soil pH test here:

Soil Test #5 - Soil compaction

After each penetration test, check off if a sample location had severe, moderate, or acceptable soil compaction.

How deep did the wire go?	Soil compaction	Sample location #1	Sample location #2	Sample location #3
Less than 4 inches	Severe	•	•	•
4 to 12 inches	Moderate	•	•	•
More than 12 inches	Acceptable	•	•	•

Curriculum Toolkit for Educators – STEM based lessons

Lesson Plans

The following set of lesson plans using problem-based learning and citizen science approaches are available from The Morton Arboretum's Education Department in both PDF and Word document forms. Materials such as portable air quality sensors can also be available for classrooms to borrow. Connect with The Morton Arboretum's Education Department at registrar-ed@mortonarb.org.

Curriculum outline and lesson progression (Strategy-based: problem-Based learning & citizen science)

- · Setting the stage
- º Introduction Activity Anticipation Set- Find the Fiction Air Quality Headlines Activity
- ° Vocabulary Build: Vocabulary Story Air Quality and Trees
- · Investigating the problem
- Observation: Measuring the Air Quality at Your Site, How to Use the Sensors, and Understanding Air Quality.
- ♦ Additional resources: U.S. Environmental Protection Agency (Air Sensor Loaning Resource) (only available as an appendix in toolkit's printed resource)
- Onnect: Trees, Shrubs and Air Quality Science Notebook Activity
- Designing a solution
- Action Planning Worksheet
- ° Planning Your Vegetation Buffer
- ° Investigating Soil on Your Schoolyard
- ° Choosing the Trees for Your Barrier Final Planning Activity
- ° Bringing It All Together Planting Design Proposal







Our Trees. Our Communities. /E Our Future.

Vegetation Barrier Lesson Plans

January 2022

Separate document for Educators

Toolkit education loaning resources

- Learning objectives
- Curriculum outline & lesson progression
- Toolkit education loaning resources

Bin contents

- Binder with printed toolkit and jump drive (digital content)
- Soil probes and/or shovels (qty: 3-5)

Clipboard(s) (qty: 3-5)

Large tape measure (qty: 3-5)

 AirBeam2 sensor (EPA Loaning Resource, quantity determined by educators during toolkit registration)

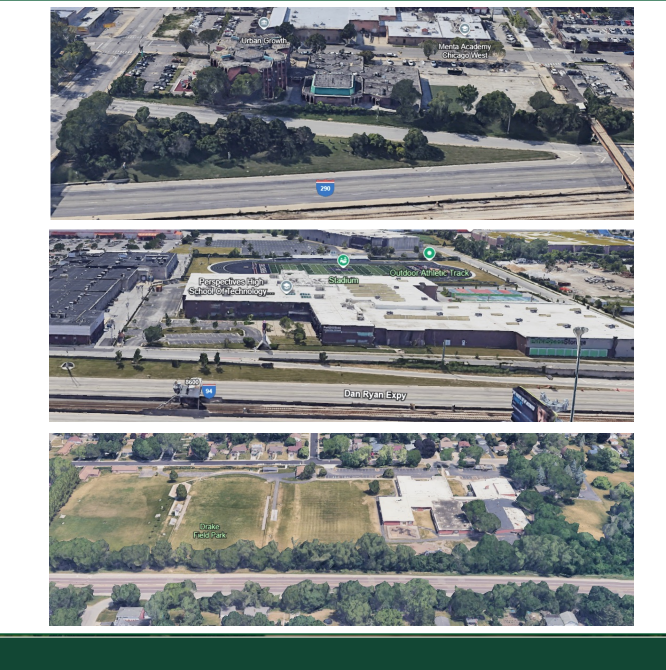
 Mobile device for sensor (EPA Loaning Resource, quantity determined by educators during toolkit registration)





PILOT SITES

Jens Jensen Elementary
Perspectives High School of Technology
Huff Elementary School





Chicago & Suburbs, Illinois, USA

- 235 sq miles (606 km²), 597 ft asl. (182 m asl)
- 2.7 million people in city -- 3rd biggest US city
 - 9.6 million people in metro
- Lake Michigan -- lake breeze & lake-effect snow
- Humid continental climate, 4 distinct seasons
- Average ppt **42**" (16 cm) -- rain and snow
- Plant hardiness **zone 5 -- zone 6** close to lake



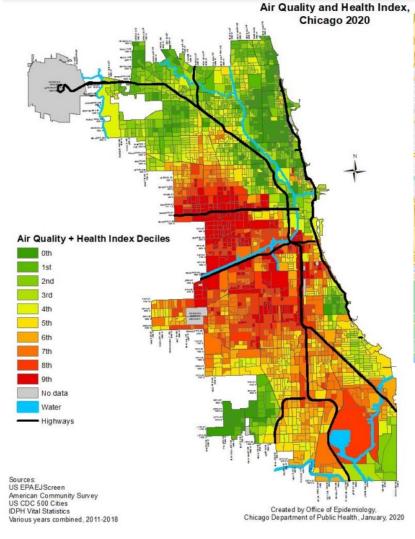






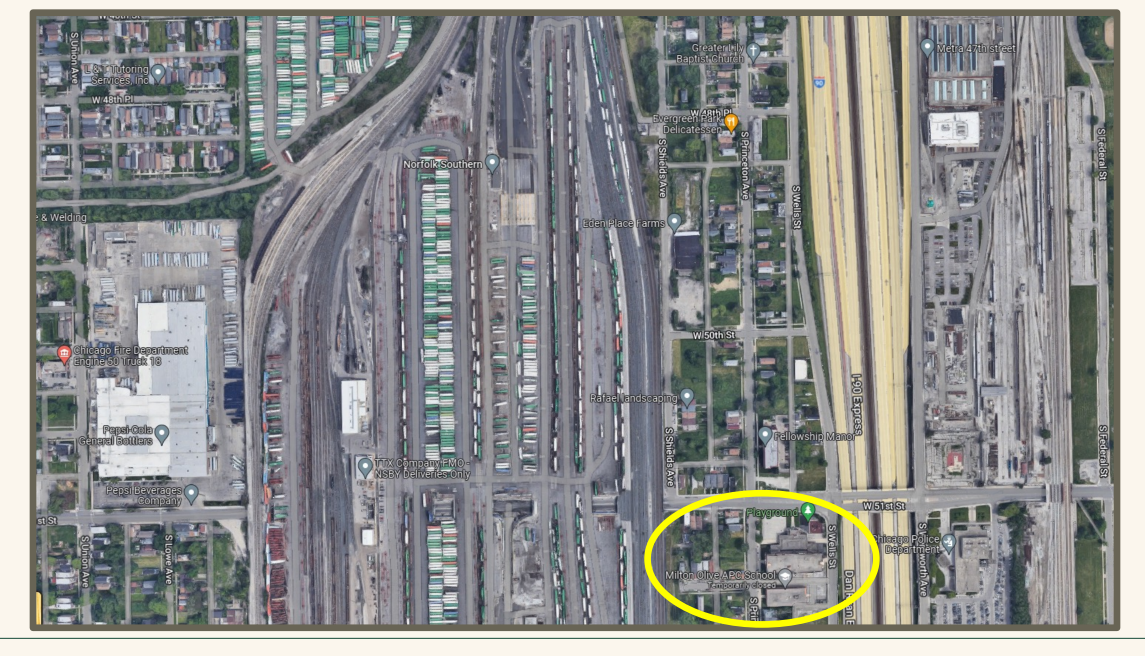
Three Levels of Screening

Schools within 500 ft (152 m) of source



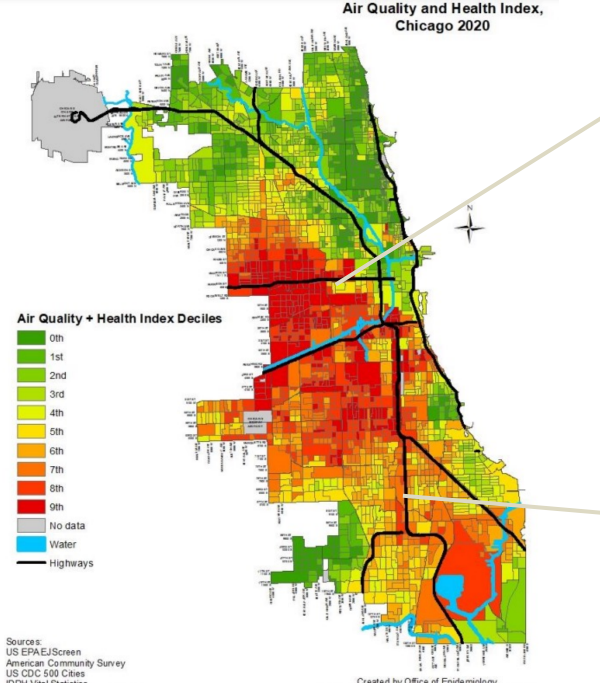
- 1. BROAD Identified 28+ Schools (ELPC)
- 2. INTERMEDIATE 15, down to 10
- 3. ON-THE-GROUND Site visit to 10 schools







2 SITES CITY OF **CHICAGO**



Jens Jensen **Elementary**



Perspectives H.S. of Technology



Slide modified from EPA

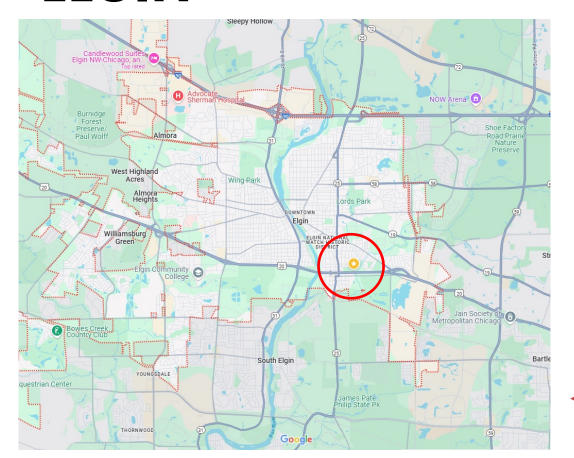


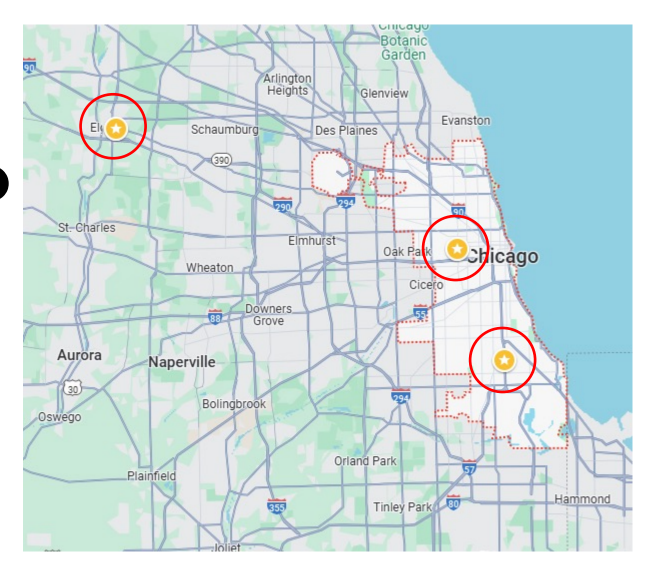
IDPH Vital Statistics Various years combined, 2011-2018

Created by Office of Epidemiology, Chicago Department of Public Health, January, 2020

1 SITE ELGIN

2 SITES CITY OF CHICAGO

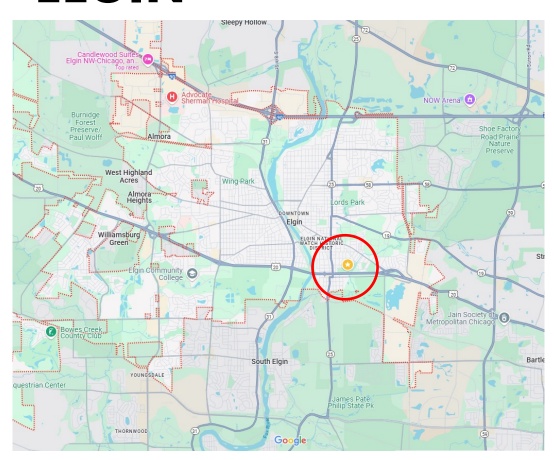


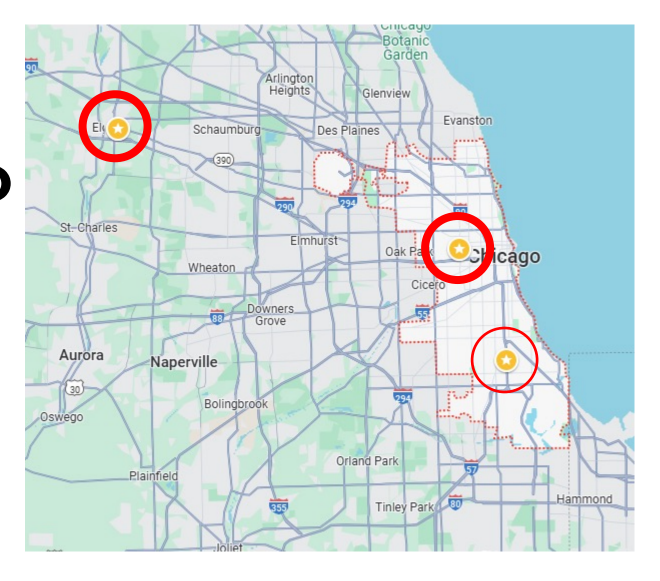


HUFF ELEMENTARY SCHOOL

1 SITE ELGIN

2 SITES CITY OF CHICAGO



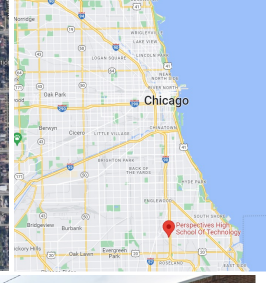


FOCUS ON ELEMENTARY SCHOOLS

PERSPECTIVES H.S. OF TECHNOLOGY









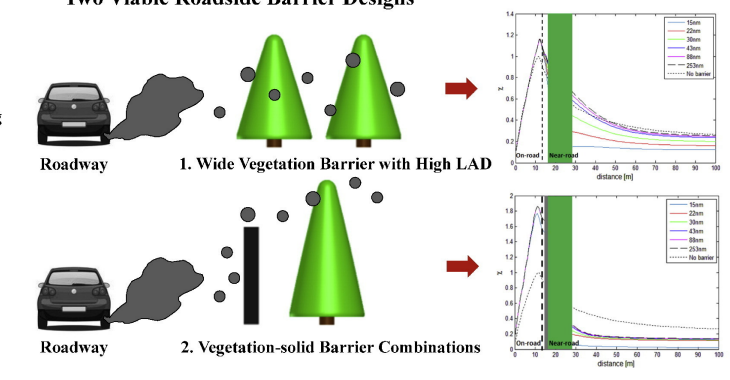


Distance from highway to planting site	137 – 165 ft (42-50 m)
Distance from highway to school	180 ft (55 m)
Annual avg daily traffic count (2019)	247,600
Annual avg daily heavy commercial 6+ tires (2020)	16,000
School elevation compared to source	Higher at 9.8 ft (3 m)

Students served (2021)	336
% low income	93
% homeless	na
% black	99.1



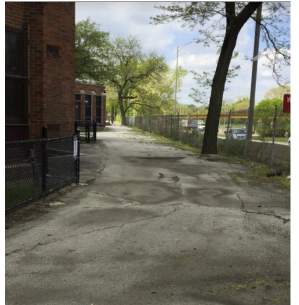




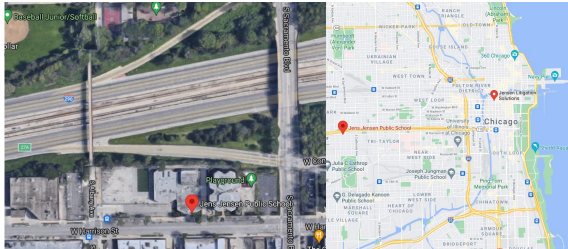
Fantastic potential for hybrid!

(Graphic) Tong, Baldauf...et al., 2016, Science of The Total Environment (EPA)





JENS JENSEN ELEMENTARY







Distance from highway to planting site	40-200 ft (12.2-61 m)
Distance from highway to school	160 ft (48.8 m)
Annual avg daily traffic count (2019)	193,700
Annual avg daily heavy commercial 6+ tires (2017)	8,000
School elevation compared to source	Higher at 11.3 ft (3.4 m)

Students served (2019)	371
% low income	99.2
% homeless	3.8
% black	98





HUFF ELEMENTARY ELGIN, IL





Students served (2023)	517
% low income	64
% homeless	na
% Hispanic /Latino	85.7

Distance from highway to planting site	60-80 ft (18.2-25 m)
Distance from highway to school	170 ft (51.8 m)
Annual avg daily traffic count (2019)	na at time of publishing
Annual avg daily heavy commercial 6+ tires (2017)	na at time of publishing
School elevation compared to source	Higher at 9.8 ft (3 m)

AIR QUALITY MONITORING

MARCH - APRIL 2024

Stationary Mobile Indoor







Stationary

meteorological equipment, black carbon, NO₂ air sensors, & noise



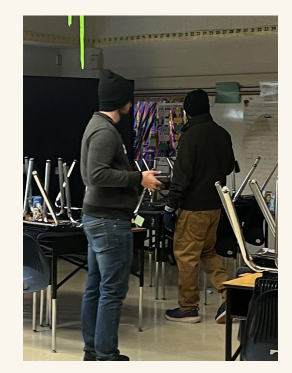






Mobile

monitoring cart for indoor Educational Availability sessions.

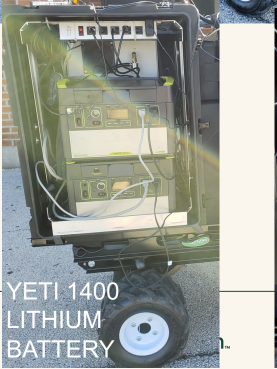


Indoor black carbon & NO₂ air sensors being placed in classroom.



MOBILE AIR MONITORING

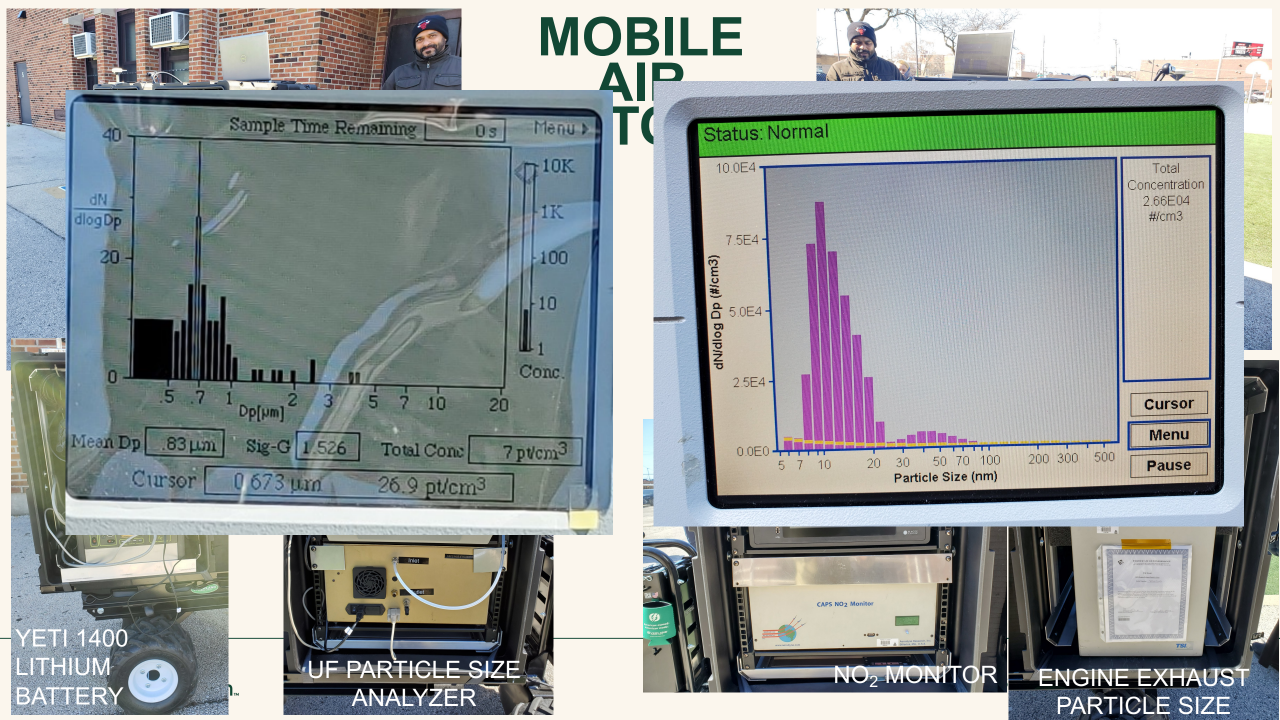












AIR MONITORING AT JENS JENSEN

5 days OUTDOOR monitoring

- 4 days INDOOR monitoring
- 3 days NOISE monitoring



FIXED SITE – OUTDOOR MEASUREMENT



FIXED SITE – INDOOR MEASUREMEN



METEROLOGICAL STATION



MOBILE MEASUREMENTS



MARCH 2024 – APRIL 2024

MONITORING & OUTREACH - JENSEN













AIR MONITORING AT HUFF (ELGIN)

6 days OUTDOOR monitoring6 days INDOOR monitoring6 days NOISE monitoring



FIXED SITE – OUTDOOR MEASUREMENT



FIXED SITE – INDOOR MEASUREMEN



METEROLOGICAL STATION



MOBILE MEASUREMENTS



MARCH 2024 – APRIL 2024

MONITORING & OUTREACH - HUFF









AIR MONITORING AT PERSPECTIVES

5 days OUTDOOR monitoring

3 days INDOOR monitoring

3 days NOISE monitoring



FIXED SITE – OUTDOOR MEASUREMENT



FIXED SITE – INDOOR MEASUREMEN



METEROLOGICAL STATION



MOBILE MEASUREMENTS



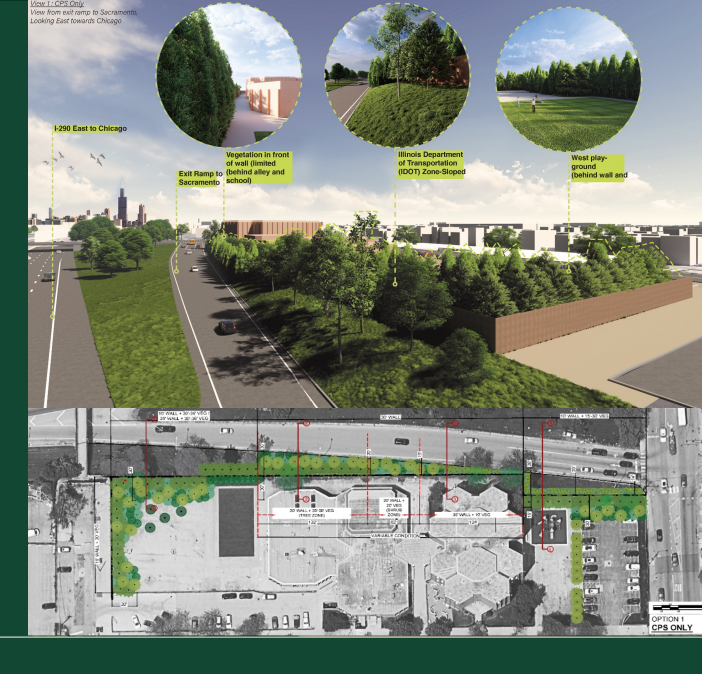
MARCH 2024 – APRIL 2024

NEXT STEPS

DIAGRAMS DESIGNS DREAMS

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

College of Fine & Applied Arts
Department of Landscape
Architecture





Students as Visionaries



Nital Gundecha, MLA student, 2024



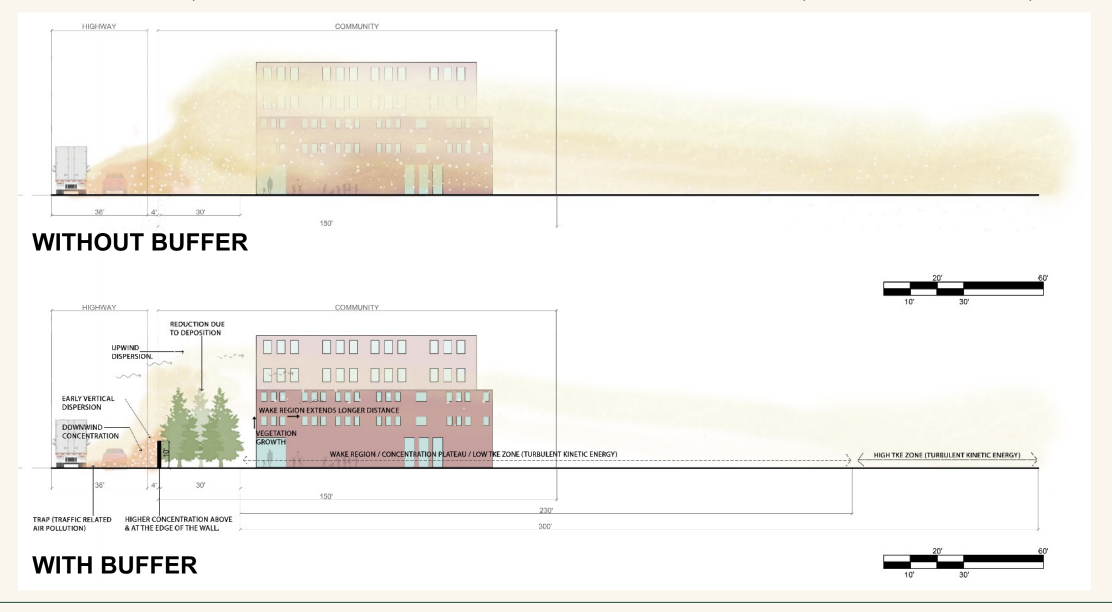
Anne Tong, BLA student, 2023



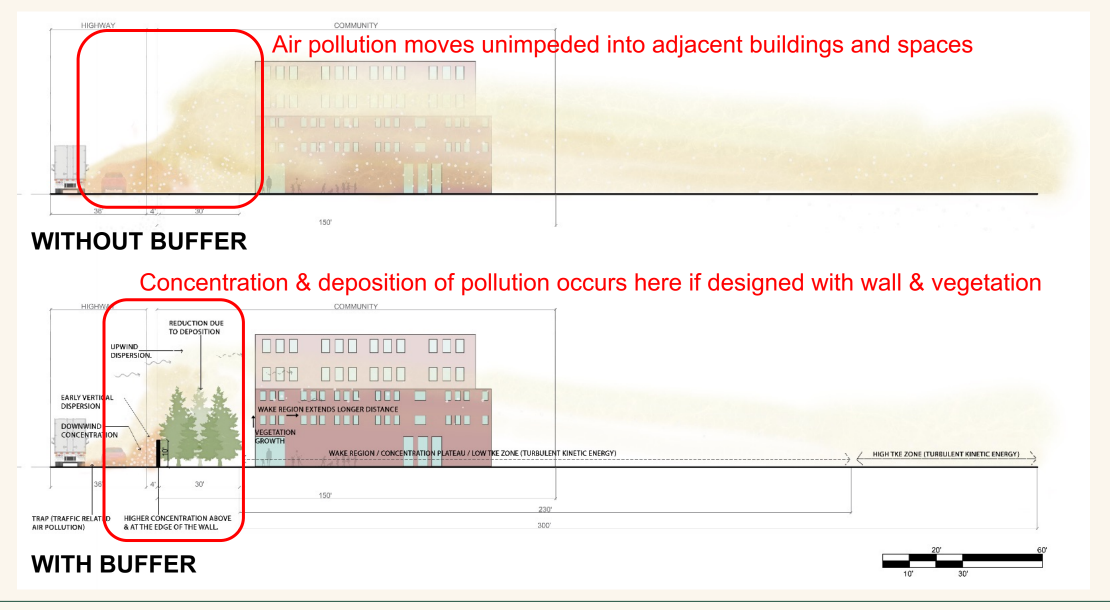
Amy Roberts, BLA student, 2023

Mentored by Mary Pat McGuire, PLA

CROSS-SECTION, DOWNWIND CONCENTRATION AREAS, WAKE ZONES, ETC



CROSS-SECTION, DOWNWIND CONCENTRATION AREAS, WAKE ZONES, ETC

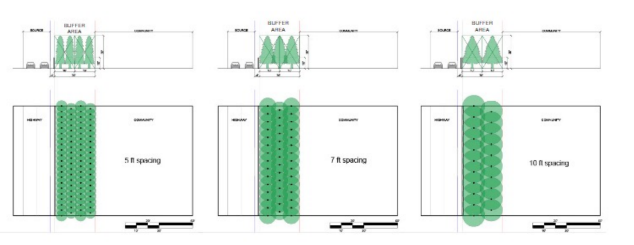




SCIENCE-BASED DESIGNS

WALL + VEGETATION - W10T30-NEAR Highway - Effective

WALL + VEGETATION - W20T30-NEAR Highway - Effectiveness increased



5 ft spacing 7 ft spacing 10 ft spacing

Air pollution reduction over 100 m is reduced by 67% for 235nm and 82% for 15nm (Hashad etal. 2020)

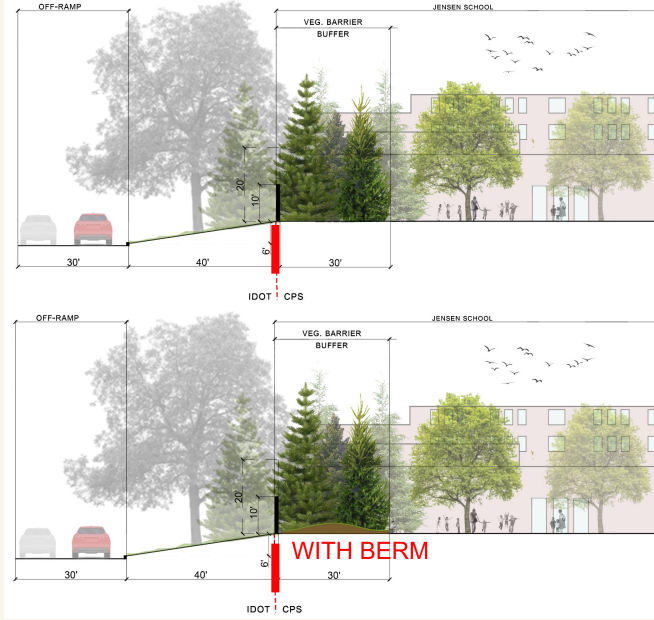
Air pollution reduction over 100 m is reduced by **79% for 235nm** and **89% for 15nm** (Hashad etal. 2020)



WEST END





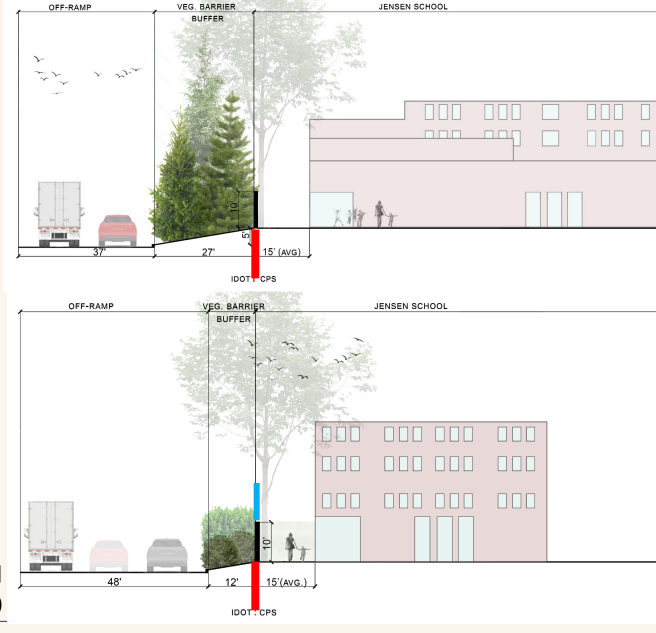




MIDDLE



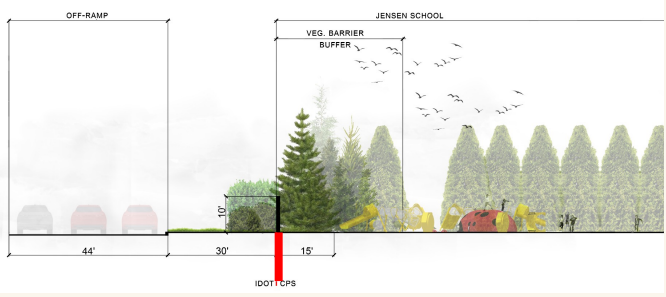
Wall design to 20'H (where horizontal space limited for planting)





EAST END









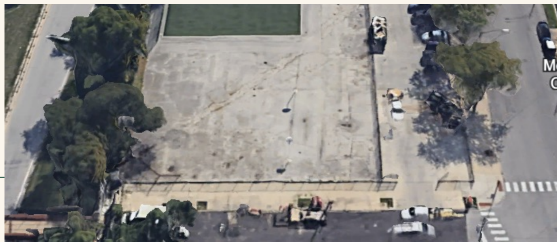




- Secure funding
- Continue to generate community involvement
- Build more partnerships (thank you CDOT & IDOT!)
 - 100-200 trees may be installed along IDOT
- Host a charette to engage students & faculty, as well as community members & law enforcement
- Support CPS in securing funding for solid wall
- Remove asphalt & remediate soils
 - Likely requires professional assistance
- Start phased planting & maintenance of trees
 - Likely requires professional assistance
- Complete tree installation
- What do we hope to achieve?...











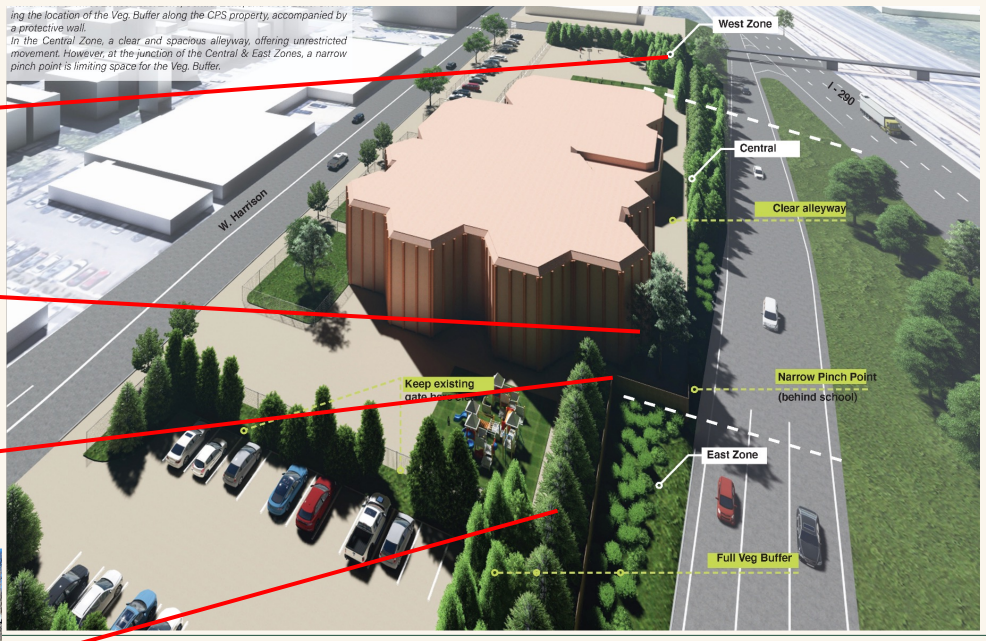


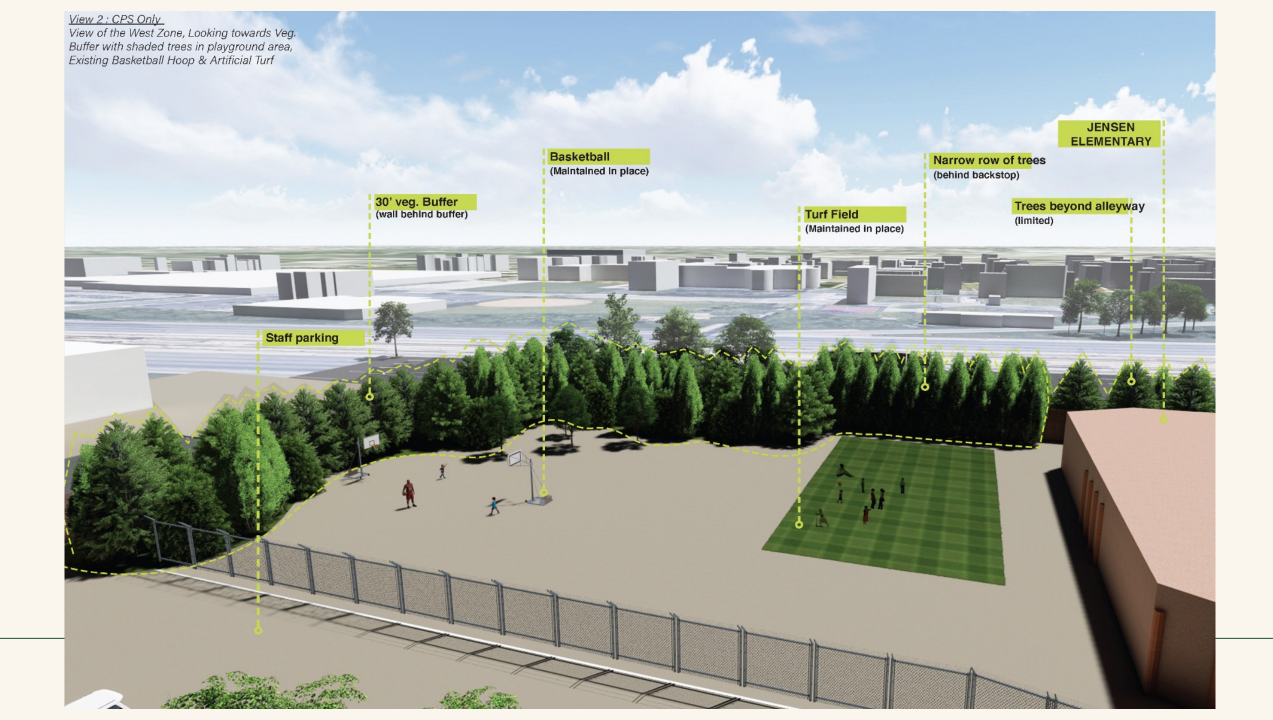


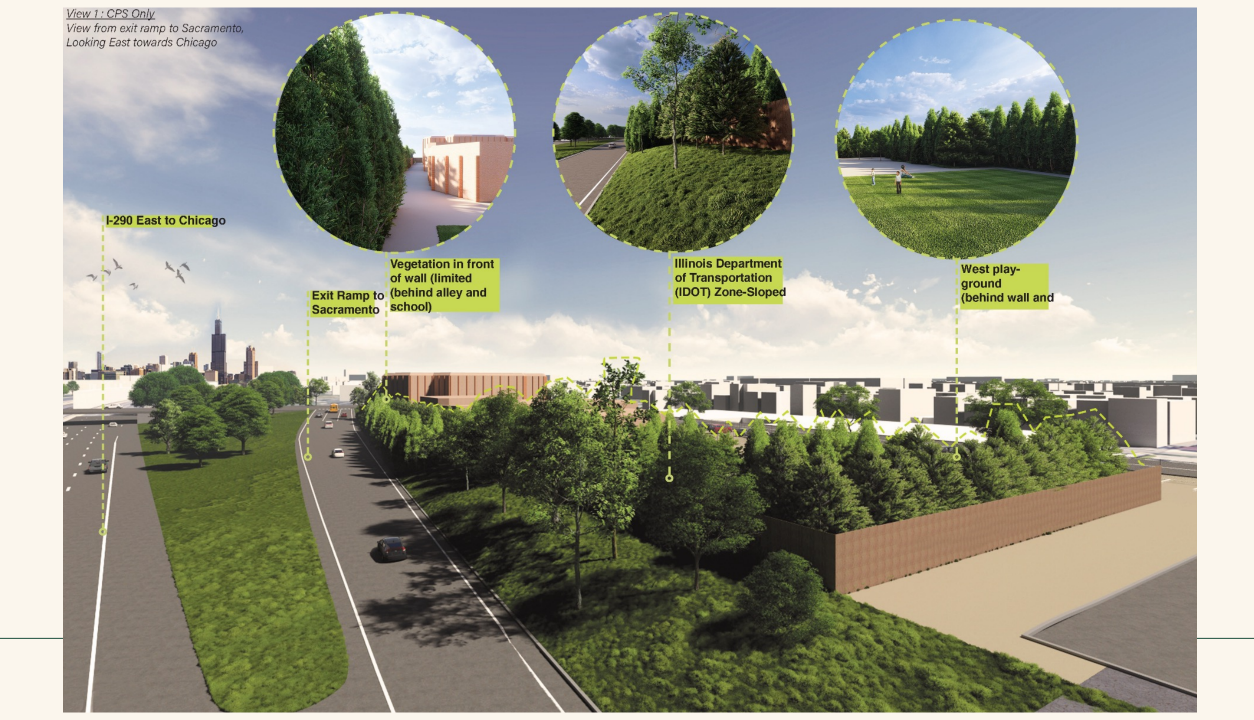
















Thank you.

MICHELLE CATANIA
mcatania@mortonarb.org
GREEN INDUSTRY
OUTREACH COORDINATOR



THE CHAMPION of TREES

The Center for Tree Science

Creating the scientific knowledge and technical expertise necessary to sustain trees.